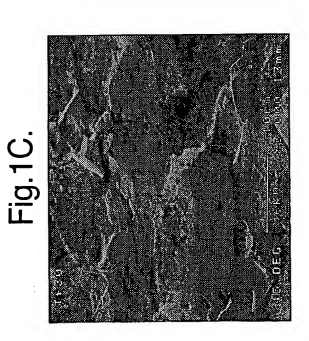


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Fig.1D.

Fig.1A.

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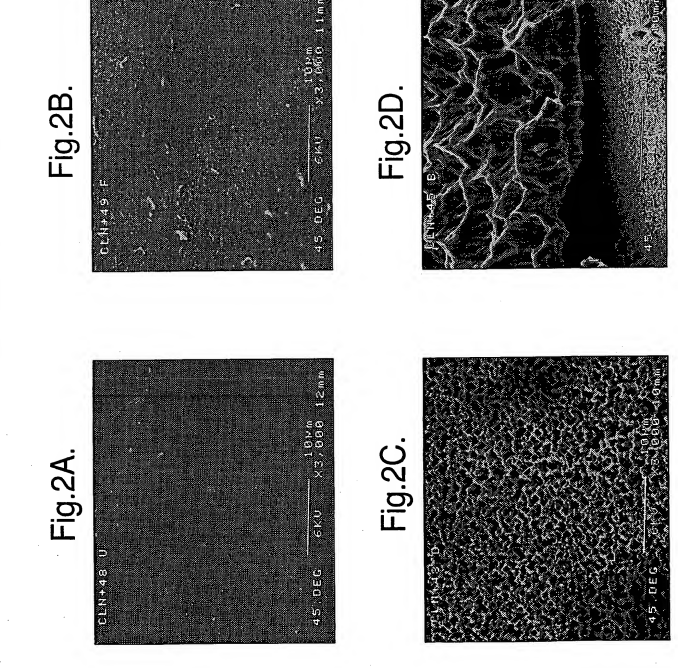
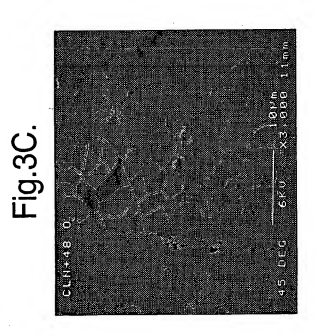


Fig.3B.

Fig.3D.

Fig.3A.





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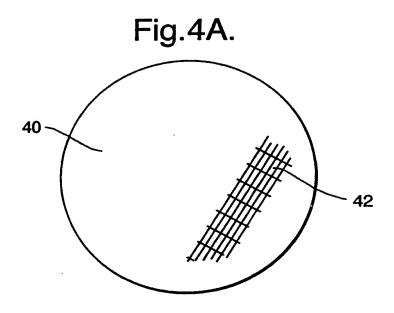
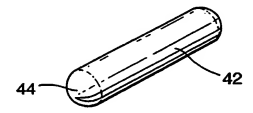
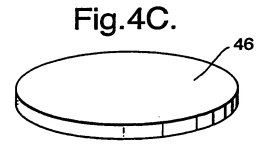


Fig.4B.





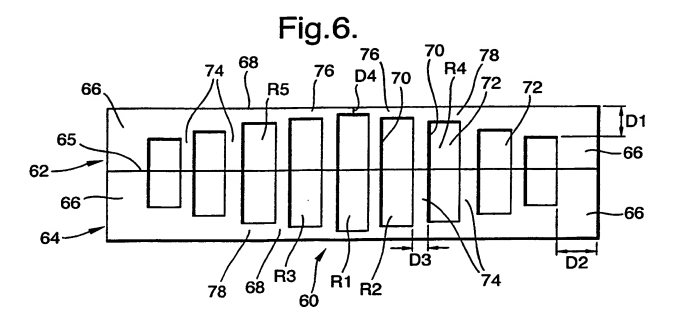
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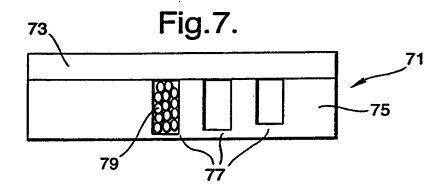
	2 문	10 Ne	18 Ar	82	54 Xe	86 R
	Practical Problems In Man Essentiality Questioned By Some. (3 Li,82 Pb)	% 9 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17 Cl	93 Pr	53 	85 At
		80	16 S	.34 .Se .Xe	52 Te	84 Po
		/ N	15 P	33 As	51 Sb	83 Bi
		9	14 Si	32 Ge	50 Sn	82 Pb M:7
		5 B	13 Al	31 Ga	49 In	81 TI
				30 Zn W	48 Cd *	80 Hg
	tical Partiality			/29/ Cu	47 Ag	79 Au
			Ś	28 Ni	46 Pd	78 Pt
	≥ ~	ે		27 Co	45 Rh	77 Ir
	Trace Elements Essential Practical Problems: Deficiency	əficien	KCess	/26 Fe	44 Ru	97 0s
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		Proble	24 Cr	42 Mo	74 W	
		actical	Practical Pr	23 V	41 Nb	73 Ta
				22 T	40 Zr	72 Hf
				21 Sc	68≻	57 La
		4 Be	12 Mg	20 Ca	Sr	56 Ba
	1 H	3 11	Na Na	19 K	37 Rb	55 Cs

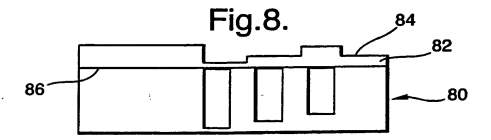
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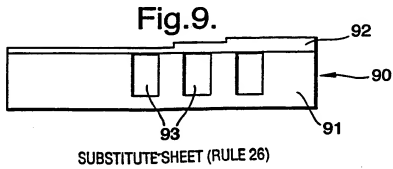
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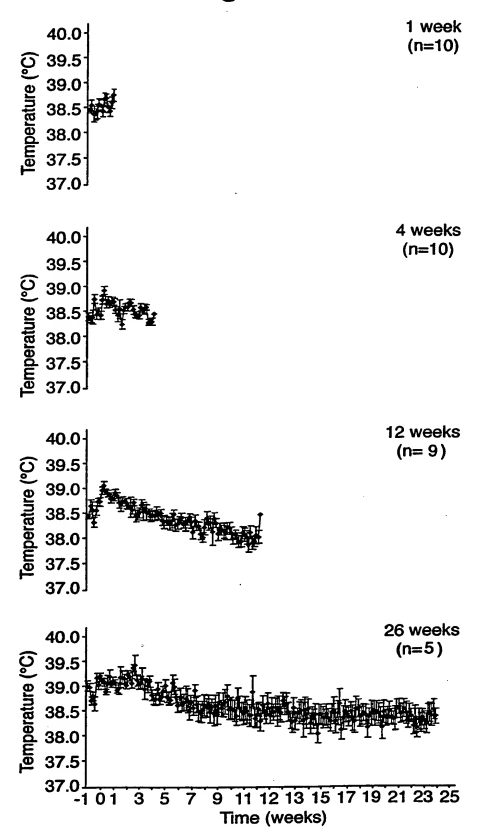






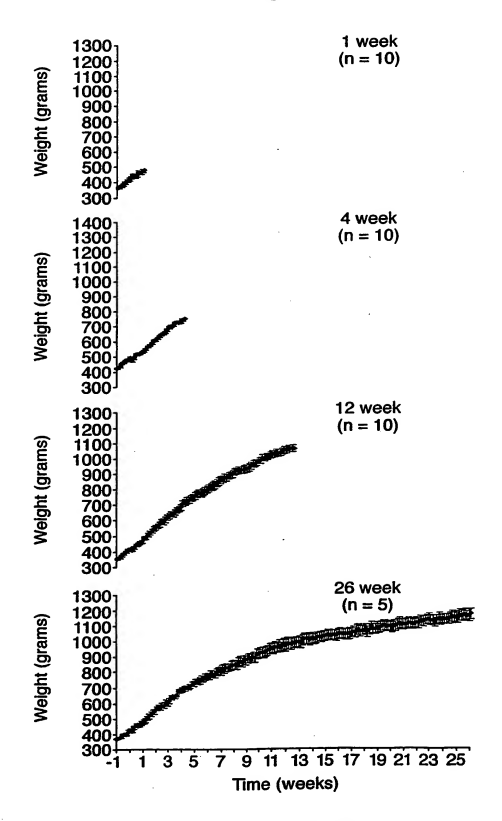


^{7/9} Fig. 10.



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Fig.11.



SUBSTITUTE SHEET (RULE 26)

Fig. 12.

(\$\frac{40}{39.5} \\
38.5 \\
38.5 \\
37.5 \\
-1 \quad 1 \quad 4 \\
Time period (weeks)

